## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/541210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:46
S2	0	epoxy with water with soulble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:47
S3	6258	epoxy with water with soluble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:48
S4	629	epoxy with water with soluble same dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:49
<b>S</b> 5	44	epoxy with water with soluble same dispersion and deposit\$3 with metal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:49
S6	3	epoxy with water with soluble same dispersion and palladium adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:52
S7	540	epoxy same acrylic same dispersion same (better benefit\$3 increase increased decrease decreased improv\$5 enhanc\$3 prefer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:55
<b>S</b> 8	2	epoxy same acrylic same dispersion same (better benefit\$3 increase increased decrease decreased improv\$5 enhanc\$3 prefer\$3)and palladium adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:56

S9	2	"5685898".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:32
S10	10774	( coat43 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride and acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:39
S11	2505	( coat43 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or "tio.sub.2") and chloride and acid with complex\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:40
S12	17	( coat43 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride near palladium and acid with complex \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:40
S13	2505	( coat43 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride and acid with complex\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:44
S14	204	( coat43 or dispersion) same ( epoxy or alkyl or polyester) same ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride and acid with complex\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:44
S15	57	( coat43 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride near palladium and acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:45

S16	103	( coat43 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and (chloride near palladium or pdcl2 or "pdcl.sub.2") and acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 12:52
<b>S</b> 17	413	( coat\$33 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or "tio.sub.2") and (chloride near palladium or pdcl2 or "pdcl.sub.2") and acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 12:52
S18	405	( coat\$3 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and (chloride near palladium or pdcl2 or "pdcl.sub.2") and acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 12:52
<b>S</b> 19	26	( coat\$3 or dispersion) same ( epoxy or alkyl or polyester) and ( tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") same (chloride near palladium or pddl2 or "pdcl.sub.2") and acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 12:52
S20	1	10/541210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 13:15
S21	475	photo\$8 near ( dispersion or slurry) and (tio2 or titania or "tio.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:07
S22	16	photo\$8 near ( dispersion or slurry) same acry\$5 same ( epoxy or polyester or alkyl) and (tio2 or titania or "tio.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:09

S23	24	photo\$8 near ( dispersion or slurry) same acry\$5 same ( epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:10
S24	16548	( dispersion or slurry) same acry\$5 same ( epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:11
S25	602	( dispersion or slurry) same acry\$5 same ( epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:11
S26	195	( dispersion or slurry) same acry\$5 same ( epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2") and ( copper or palladium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:12
S27	5	( dispersion or slurry) same acry\$5 same ( epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2") and ( copper or palladium)adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:12
S28	1	( dispersion or slurry) same cellulose same ( epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2") and ( copper or palladium)adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:14
S29	22	( dispersion or slurry) same cellulose same ( epoxy or polyester or alkyl) and (tio2 or titania or "tio.sub.2") and ( copper or palladium)adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:14
S30	80	( dispersion or slurry) same cellulose same ( epoxy or polyester or alkyl) and ( copper or palladium)adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:20

S31	2	"5685898".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:25
S32	7	("3900320"   "4004051"   "4622069"   "4652311"   "4910072").PN. OR ("5685898").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/04 13:25
S33	5	S32 and ( epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:26
S34	1	10/541210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:32
<b>S</b> 35	198	(palladium adj chloride or pdcl2) and binder same ( epoxy or alkyl or polyester)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 15:54
S36	10	(palladium adj chloride or pdcl2)same dispersion and binder same ( epoxy or alkyl or polyester)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 15:55
S37	8	(palladium adj chloride or pdcl2)same dispersion and binder same ( epoxy o)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:02
S38	5	(palladium adj chloride or pdcl2)same dispersion and binder same ( epoxy )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:02
<b>S</b> 39	3	"4004051".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:12
S40	2	S39 and ( epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:15

S41	169	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same ( epoxy )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:17
S42	169	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same ( epoxy andcellulose )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:18
S43	37	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same ( epoxy and cellulose )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:19
S44	97	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same ( epoxy and (cellulose or acrylic) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:21
S45	97	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same ( epoxy and (cellulose or acrylic) ) and (coat\$3 or dispersion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:22
S46	312	photo\$8 near ( dispersion or slurry OR COAT\$3) same acry \$5 same ( epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:05
S47	129	photo\$8 near ( dispersion or slurry OR COAT\$3) same CELLULOSE same ( epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:06
S48	20	photo\$8 near ( dispersion or slurry OR COAT\$3) same CELLULOSE same ( epoxy or polyester or alkyl)SAME BINDER	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:07
S49	48	(palladium adj chloride or pdcl2) and binder same (EPOXY OR ALKYL OR POLYESTER) SAME CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:11

S50	210	(palladium adj chloride or pdcl2) and binder same ACETATE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:15
S51	467701	(palladium adj chloride or pdcl2) and binder same ACETATE SANE CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:16
S52	463095	(palladium adj chloride or pdcl2) and binder same ACETATESAME CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:16
S53	105	(palladium adj chloride or pdcl2) and binder same ACETATE SAME CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:16
S54	2527	(palladium adj chloride or pdcl2) same ACETATE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:17
S55	389	(palladium adj chloride or pdcl2) same ACETATE AND PHOTO \$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:18
S56	78	(palladium adj chloride or pdcl2) same ACETATE AND PHOTO \$8 WITH ( COMPOSITION OR SLURRY OR COAT\$3 OR DISPERSION)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:19

## 2/6/2008 10:45:45 AM

C:\ Documents and Settings\ sabu\ My Documents\ EAST\ Workspaces\ f10-541210.wsp